I value the importance of Indian arts and crafts to the preservation and strength of Native American culture and tradition. For these reasons, I urge my colleagues to support H.R. 725.

TRIBUTE TO LT. JOSEPH M. McCAFFERTY

HON. STEVE AUSTRIA

OF OHIO

IN THE HOUSE OF REPRESENTATIVES Tuesday, February 2, 2010

Mr. AUSTRIA. Madam Speaker, I rise today to honor and remember Lt. Joseph M. McCafferty, for his outstanding service to the community of Lancaster and the state of Ohio. A 37-year veteran of the Lancaster Fire Department, he spent his life serving and ensuring the safety of others.

Joseph graduated from Lancaster City Schools and then joined the Lancaster Fire Department on June 1, 1973. During his career, he worked not only as a firefighter, but also as a paramedic and an engineer. He was promoted to the position of lieutenant on November 7, 1983.

An outstanding firefighter and 37-year veteran, Joseph was always willing to help and pass along his knowledge to new recruits. He also actively served the community, participating in "Fill the Boot" and the department's "Toys for Kids" program. He served as a Union officer and was a devoted family man who loved spending time with his grand-children.

For his many years of exemplary service to the community and dedication to the Lancaster Fire Department, I join the people of Ohio's Seventh Congressional District in extending our deepest regrets to his wife; Vicki, children; Amy, Farah and Aaron and the many friends of Joseph M. McCafferty.

EARMARK DECLARATION

HON. ROBERT B. ADERHOLT

OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES $Tuesday,\ February\ 2,\ 2010$

Mr. ADERHOLT. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3326—the Department of Defense Appropriations Act, 2010.

Request as named in the report: Electrically Charged Mesh Defense Net Troop Protection System

Requesting Member: ADERHOLT

Bill Number: H.R. 3326—the Department of Defense Appropriations Act, 2010

Account or Provision: RDT&E—Army

Legal Name of Requesting Entity: Victory Solutions, Inc.

Address of Requesting Entity: 4900 Corporate Drive, Suite A, Huntsville, AL 35805.

Description of Request: \$7,500,000. The funding would be used for "D-NET" a Defense Net Troop Protection System designed to intercept and negate the serious insurgent and terrorist threat tactics employing Rocket Propelled Grenades (RPG), mortars, and small rocket munitions encountered by U.S. Combat

Forces. This product could help save warfighters' lives in hostile territories such as Afghanistan and Iraq through an innovative and low-cost system of defending vehicles against enemy attacks by further testing and prototype development of a system which has passed all tests so far and gotten favorable government program manager review, and which was developed with input from troops in the field. The spending plan for this Phase II of the program, to total \$7,500,000, is: Prototype Production and Field Test & Evaluation Program for integration and operational development. Further develop the D-Net technology based on Phase I R&D Tests to a Technology Readiness Level (TRL) worthy of deploying a limited quantity of "Field Prototypes" to Theater for field and operations test and evalua-

FY2010 Task A: D-Net "Field Prototypes" (\$3.5M). Deliver to Army Logistics: 100 "Field Prototypes" of the D-Net Static Troop Protection System for Theater Deployment on military asset vehicle for field testing (Procurement of Prototypes delivered to Military. Develop, Build, Assemble, Kit Packaging within military requirements like HAZMAT etc, Deliver and Ship to War Zone to fill purchase for Field Test Program) (\$3.5M, or \$35K/unit).

Task B. Field Test Program, data collection and refinement (\$1.075M). Send science and engineering teams to Theater for collection of field data from Field Prototypes deployed (Data collection material \$125K, OCONUS Labor \$425K), interact with operating community for feedback, return to lab and refine the technology for better performance and utility (Re-engineer labor \$225K). Requires OCONUS travel (\$300K).

Task C: Threat Characterization (\$350K). Analyze and Perform trade Studies on Threat variants commonly engaged in Theatre scenarios. Engineering and analysis labor (\$350K).

Task D: Net Optimization & Continued R&D (\$1.3M); Range Test Net Materials (\$250K); Government Provided Range Test Facilities & Government Provided Threats for Tests (\$500K); Parametric Studies/Validation Labor/Salaries Engineering (\$250K) and Manufacturing labor (\$250K), Travel (\$50K).

Task E: Continue Launcher Development (\$870K). Ground and Aerial Launcher Design and Development R&D and Fabrication Material (\$320K); Testing (\$150K); Labor for Engineering, Integration and Manufacturing for Platform Depot Requirements (\$400K).

Task F: Integration to Systems & Platforms (\$405K). Design and Integration Trade Studies, COTS Sensor Integration Analysis and Labor (\$250K); Material (\$75K), Travel to Platform Project Offices (\$80K).

Request as named in the report: Marine Corps MK 1077 Flatracks

Requesting Member: ADERHOLT

Bill Number: H.R. 3326—the Department of Defense Appropriations Act, 2010

Account or Provision: RDT&E—Army

Legal Name of Requesting Entity: SUMMA Technology, Inc.

Address of Requesting Entity: Headquartered at 140 Sparkman Drive, Huntsville, AL 35805. The manufacturing facility is in Cullman. Alabama.

Description of Request: \$3,000,000. The funding would be used for the MK1077 Flat-rack. This is a revolutionary material handling system that provides the Marines with expe-

dited logistical support while achieving significant manpower and equipment reductions. These racks and the containers they work with can be used to transport ammunition or other supplies in and out of areas quickly, thus greatly reducing the warfighter's exposure to danger. This is a continuation of a multi-year procurement program, and the recipient company has a proven record of meeting the strict, structural requirements for this item. The USMC has a requirement for 3,500 MK1077 Flatrack units of which 1,000 units have been acquired to date. \$3,000,000 will provide approximately 347 additional units, bringing the inventory up to 1,347.

Request as named in the report: Waterside Wide Area Tactical Coverage and Homing

Requesting Member: ADERHOLT

Bill Number: H.R. 3326—the Department of Defense Appropriations Act, 2010

Account or Provision: RDT&E—Army

Legal Name of Requesting Entity: Miltec Corporation

Address of Requesting Entity: Miltec Corporation, located at 21232 Hwy 431, Guntersville, AL 35976

Description of Request: \$4,000,000. The funding would be used for development and integration of systems for the final test and demonstration of the WaterWATCH affordable underwater monitoring capability. Most waterfront facilities are unprotected due to cost considerations. Finalization of this product would make available a security system which installations at military bases and other critical infrastructure locations (such as nuclear power plants near waterways) could afford. WaterWATCH integrates many currently available components through the development of new software and the testing of these systems. Approximately \$60,000 would be needed for travel, approximately \$150,000 for hardware, and the rest for labor (software development and testing).

Request as named in the report: Protective Self-Decontaminating Surfaces

Requesting Member: ADERHOLT

Bill Number: H.R. 3326—the Department of Defense Appropriations Act, 2010

Account or Provision: RDT&E—Defense-Wide

Legal Name of Requesting Entity: Ventana Research Corp. (VRC) & Kappler, Inc., and Kappler, Inc.

Address of Requesting Entity: VRC at 2702 South 4th Avenue, South Tucson, AZ 85713–4816; and Kappler at 115 Grimes Drive, Guntersville, AL 35976–9364

Description of Request: \$2,000,000. The funding would be used for Prototype field validation tests of VRC-Kappler Chemical Biohazard Protective systems, lab tests of bacterial infections, diseases and contaminated human remains pouches (CHRPs); to field and live test nerve gas and radiological agents (in order to design the suit to withstand such an attack by a hostile nation). Present decontamination processes are labor intensive and require lengthy downtimes. Field-tested prototypes of this fabric demonstrate cost-effective Chemical Biohazard protection for military personnel and civilian populations. Applications could be military, for homeland security, or for dangerous medical and rescue operations. The spending plan is Personnel: \$ 620,000; Materials: \$80,000; Equipment: \$120,000; travel: \$25,000; Govt Agency partnerships: Oversight and testing work: DTRA/CBT: